

Presse Information

For efficient applications in the lab:

Scale Up Your Automation

Nänikon, February 2023 – METTLER TOLEDO makes working with its UV/Vis spectrophotometers more effective: The "InMotion" autosampler independently and reliably feeds samples for analysis. In addition to the standardized 25 to 100-milliliter sample volumes, customized sample racks developed for individual customer needs are unique. This advances laboratory automation, for which the company offers further instruments and sound advice.

Unrivaled in individual sample racks

With standard sample volumes of 25 to 100 milliliters available in a modular system, the "InMotion" autosampler scores particularly well with extensive analysis material from the chemical and beverage industries.

The UV/Vis spectrophotometer can be easily connected to the InMotion via an immersion probe or flow cell, making it an effective tool in a range of instruments the manufacturer has developed for efficient and safe automation of analytical processes.

Start smart

METTLER TOLEDO advises that spectrophotometric automation brings the most significant efficiency gains when customized. This is why the company focuses on information and advice right from the start. For the very first step towards automation, METTLER TOLEDO provides informative documentation in the form of a guide and webinar.

The guide can be downloaded easily at [UV/Vis Automation Guide](#).

Registration for a live webinar can be found at www.mt.com. In this way, laboratories benefit from the expertise of the automation specialist right from the start.

Guide and webinar are free of charge; only contact details are requested. In return, there is a wealth of impulses and decision-making aids, clear and comprehensible – and therefore also interesting for facilities that do not yet have any instruments from the company. Anyone who wants to learn more afterward will receive individual consulting from METTLER TOLEDO, guiding the customer to efficient automation with precisely tailored solutions.



METTLER TOLEDO has expanded its range of laboratory automation products. The "InMotion" autosamplers feed samples to the UV/Vis spectrophotometer and are specially designed for larger volumes of 25 to 100 milliliters.



The sample racks of the METTLER TOLEDO Autosampler can be adapted to individual customer requirements.

About METTLER TOLEDO

METTLER TOLEDO is a leading global supplier of precision instruments and services. The Company is the world's largest manufacturer and marketer of weighing instruments for use in laboratory, industrial, and food retailing applications. METTLER TOLEDO also holds top-three market positions in several related analytical instruments and is a leading provider of automated chemistry systems used in drug and chemical compound discovery and development. In addition, the Company is the world's largest manufacturer and marketer of metal detection and other end-of-line inspection systems used in production and packaging and holds a leading position in certain process analytics applications. Additional information about METTLER TOLEDO can be found at www.mt.com.

Press Contact

Mettler-Toledo GmbH
Business Unit Analytical
Heuwinkelstrasse 3
8606 Nänikon
Switzerland